

XP-002518257

```
WPI / Thomson
```

AN - 1997-368360 [34]

AF - UP13950320807 19951208; [Previous Fub1 JP9156007 A 00000000]

CPY - NIGO

DC - A14 A88 J02

~ P73 Q74

DCR - [1] 104333 DIS

DW - 199734; 200537

IC - B32B5/18; F24F6/04; B32B27/30; C08J9/36; F24F6/06

IN - FUJIMOTO H; UEKI T

LNKA- 1997-118311; 1997-306122

MC - A04-E09 A07-B03 A11-A02A A11-B05D A12-R02 J02-A02

PA - (NIGO) JAPAN GORE TEX INC

PR - JP19950320807 19951208

XIC - B32E-005/18; F24F-005/04; B32E-027/30; C06J-009/36; F24F-006/06; C08J-009/00; F24F-006/02

AB - Masufacture of a bumidifying film comprises: (1) coating a porous polymeric base material (A) with water, and letex containing tetrafluoresthylene copolymeric particles, having an average particle diameter of 0.01-0.5 mu m; (2) removing water and a surfactant from the latex; and (3) melting the polymer to cover the skeleton of the base material.

- USE :

The film is used in a humidifier.

ICAI- B32B27/30; B32B5/18; C08J9/36; F24F5/04; F24F5/06

ICCI- 832827/30; 83285/18; C08J9/00; F24F6/02

INW - FUJIMOTO H; UERI T

IW - EUWIDIFY FILM PRODUCE COATING POROUS POLYMER BASE MATERIAL WATER LAYER CONTAIN TETRA FLUORO ETHYLENE COPOLYMER FARTICLE

IWW - HUMIDIFY FILM PRODUCE COATING POROUS POLYMER BASE MATERIAL WATER LAYER CONTAIN TETRA FLUORO ETHYLENE COPOLYMER PARTICLE

NC - 1

NPN ~ 2

OPD - 1995-12-08

PAW - (NIGO) JAPAN GORE TEX INC

PD - 1997-06-17

TI - Numidifying film production for humidifier - by coating porcus polymer base material with water layer containing tetra:fluoro:ethylene copolymer particles

A01 - [001] 018; P0000; S9999 S1285

- [002] 018; ND01; ND07; Q9999 Q7794; K9574 K9483; K9687 K9676; K9712

- (003) 018; B9999 B5221 B4740; N9999 N7090 N7034 N7023; N9999 N7136 N7034 N7023; B9999 B5436 B5414 B5403 B5276; B9999 B5447 B5414 B5403 B5276

A02 - (001) 018; 800975 G0022 D01 D12 D10 D51 D53 D59 D69 D82 F- 7A 104333; 89989 81025 81014; 89989 81456; 89999 81387; H0011

- [002] 018; ND01; ND07; Q9999 Q7794; K9574 K9483; K9687 K9676; K9712

- (003) 018; N9999 N7147 N7034 N7023; N9999 N6655; N9999 N6780 N6655

Page 1

11,03.2009 09:14:19